This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A magnetic laminate, comprising;

a first layer capable of receiving an image, said first layer having a first face and second face and said first layer having a first dimension <u>defined by edges of said first</u> layer;

a magnetic material having a first and a second face and having a magnetic force, an adhesive provided on one of said first and second faces so as to adhere said first layer to said magnetic material to form a first laminate, and said magnetic layer having a second dimension defined by edges of said magnetic layer substantially coextensive with said first dimension and said magnetic layer with said first sheet layer adhered thereto having a plurality of die cuts to create a plurality of removable magnetic portions;

a release layer having a first and second face, said release layer is provided with a coating to create a frangible bond in at least areas covered by said removable <u>magnetic</u> portions of said magnetic layer, and said release layer having a third dimension <u>defined</u> by edges of said release layer substantially coextensive with at least said removable portions; and

said frangible bond upon separation of said removable <u>magnetic</u> portions from said release layer provides said removable <u>magnetic</u> portions with substantially no residue on said one of said first and second faces of said magnetic material.

- 2. (Currently Amended) A magnetic laminate as recited in claim 1, wherein said removable <u>magnetic</u> portions have different configurations.
- 3. (Currently Amended) A magnetic laminate as recited in claim 1, wherein said removable <u>magnetic</u> portions have <u>similar substantially equivalent</u> dimensions.

- 4. (Original) A magnetic laminate as recited in claim 1, wherein said magnetic material has a thickness ranging between 3 and 12 mils.
- 5. (Original) A magnetic laminate as recited in claim 1, wherein successive laminates are placed into a stack.
- 6. (Currently Amended) A magnetic laminate as recited in claim 5 1, wherein said coating with said release layer and first layer creates an air gap between successive laminates in said stack.
- 7. (Original) A magnetic laminate as recited in claim 6, wherein said air gap has a thickness ranging from about 1 to about 7 mils.
- 8. (Currently Amended) A magnetic laminate as recited in claim 6, wherein said air gap and to said magnetic layer have has a ratio ranging from about 1 to about 1.2.
- 9. (Currently Amended) A magnetic laminate as recited in claim 1, wherein magnetic poles in a said first laminate has magnetic poles in said magnetic layer which are aligned with a series of magnetic poles in a second, identical laminate when placed in a stack.
- 10. (Currently Amended) A magnetic remembrance article, comprising; a laminate, said laminate comprising a printable layer, a magnetic layer and a release layer with each of said layers having first and second faces;

each of said printable layer, magnetic layer and release layer having a size substantially coexistent with one another, said printable layer is adhered to said magnetic layer such that said second face of said first printable layer is secured to said first face of said magnetic layer and said first printable layer and said magnetic layer are provided with die cuts to produce a plurality of removable magnetic remembrance pieces;

at least one image is provided on each of said removable <u>magnetic</u> pieces; and said first face of said release layer is joined to said second face of said magnetic layer through a curable coating that creates a frangible bond between said release layer and said removable magnetic pieces.

- 11. (Original) A magnetic remembrance article as recited in claim 10, wherein said magnetic layer has a magnetic force.
- 12. (Original) A magnetic remembrance article as recited in claim 10, wherein successive laminates are placed into a stack.
- 13. (Original) A magnetic remembrance article as recited in claim 12, wherein a gap is created when successive laminates are placed in said stack.
- 14. (Original) A magnetic remembrance article as recited in claim 10, wherein said curable coating is cured by ultraviolet energy.
- 15. (Original) A magnetic remembrance article as recited in claim 10, wherein said magnetic layer has a force ranging from about 12 to about 22 poles per inch.
- 16. (Original) A magnetic remembrance article as recited in claim 10, where said image is produced from a subject contained in a group including sports teams, education groups, classes, institutions, businesses, departments, associations, affiliations, fraternities, sororities, unions, fellowships, memberships, guilds, leagues, orders, organizations, societies and combinations thereof.
 - 17. (Cancelled).
 - 18. (Cancelled).
 - 19. (Cancelled).

- 20. (Cancelled).
- 21. (Cancelled).
- 22. (Cancelled).
- 23. (Cancelled).
- 24. (Cancelled).
- 25. (Cancelled).
- 26. (Cancelled).
- 27. (Cancelled).